

WHAT IS CLAIMED IS:

5

1. A method of registering an IP
(Internet Protocol) terminal device including a
function to transmit and receive IP packets, to a
line-switching exchanger including a database that
10 is used for managing a type of a telephone set and a
telephone number thereof, said method comprising the
steps of:

connecting said line-switching exchanger
and a network-gateway device by use of a radio-base-
15 station-connection line that is used for connecting
radio base stations;

connecting said network-gateway device and
said IP terminal device through an IP network; and
20 registering said IP terminal device as a
radiotelephony device in said database.

25 2. The method as claimed in claim 1,
further comprising the steps of:

transmitting location-registration
information of said IP terminal device used for
registering information about a location of said IP
30 terminal device to said line switching exchanger
through said network-gateway device; and

registering location information about
said IP terminal device in said database based on
the location-registration information of said IP
35 terminal device.

09746616-122100

3. A line-switching exchanger provided
in an IP-terminal-device-registration system,
wherein said line-switching exchanger is connected
with a network-gateway device through a radio-base-
5 station-connection line used for connecting radio
base stations, said network-gateway device being
connected through an IP network to an IP terminal
device that includes a function to transmit and
receive IP packets, said line-switching exchanger
10 comprising a database used for managing a type and a
telephone number of a telephone set, wherein said
line-switching exchanger registers the IP terminal
device as a radiotelephony device in said database.

15

4. The line-switching exchanger as
claimed in claim 3, wherein said line-switching
20 exchanger registers information about a location of
said IP terminal device based on a location-
registration-request message supplied from said
network-gateway device.

25

5. The line-switching exchanger as
claimed in claim 3, wherein said database initially
30 includes an authentication code for each IP terminal
device connected to said line-switching exchanger,
said line-switching exchanger comprising an IP-
terminal-authentication unit executing
authentication of said IP terminal device after
35 receiving a location-registration-request message
requesting registration of said IP terminal device
to the database from said network-gateway device, by

0011221 91994250

using an authentication code of said IP terminal device corresponding to the location-registration-request message.

5

6. The line-switching exchanger as claimed in claim 3, wherein said line-switching
10 exchanger is a PBX (Private Branch eXchange) device.

15 7. A network-gatekeeper device provided in an IP-terminal-device-registration system, wherein a line-switching exchanger is connected with a network-gateway device through a radio-base-
20 station-connection line used for connecting radio base stations, and said network-gatekeeper device is connected through an IP network to said network-gateway device and an IP terminal device that includes a function to transmit and receive IP packets, said network-gatekeeper device comprising:
25 a location-registration-request unit receiving a telephone number and an IP address of said IP terminal device included in an IP-terminal-location-registration-request message that is used for requesting registration of said IP terminal
30 device from said IP terminal device, and transmitting a location-registration-request message that includes the telephone number to said network-gateway device; and
a registration-result-notification unit
35 receiving a result of registering said IP terminal device to said line-switching exchanger from the network-gateway device, and transmitting the result

0946516 "123100

to said IP terminal device.

5

8. The network-gatekeeper device as claimed in claim 7, wherein said location-registration-request unit receives the IP-terminal-location-registration-request message including an authentication code from said IP terminal device, and transmits the location-registration-request message including said authentication code to said network-gateway device.

15

9. The network-gatekeeper device as claimed in claim 7, wherein said location-registration-request unit generates an authentication code based on address information of said IP terminal device when receiving the IP-terminal-location-registration-request message that does not include the authentication code from said IP terminal device, and transmits the location-registration-request message including the generated authentication code to said network-gateway device.

30

10. A network-gateway device provided in an IP-terminal-device-registration system, wherein a line-switching exchanger is connected with said network-gateway device through a radio-base-station-connection line used for connecting radio base stations, and a network-gatekeeper device is

09746516.122100

connected through an IP network to said network-gateway device and an IP terminal device that includes a function to transmit and receive IP packets, said network-gateway device comprising:

5 a location-registration-request unit
receiving a first location-registration-request
message that includes a telephone number of said IP
terminal device connected to the IP network from
said network-gatekeeper device, and transmitting a
10 second location-registration-request message
including said telephone number to said line-
switching exchanger; and

 a registration-result-notification unit
receiving a result of location registration of said
15 IP terminal device from said line-switching
exchanger, and transmitting the result to said
network-gatekeeper device.

20

11. The network-gateway device as claimed
in claim 10 comprising a memory temporarily storing
an authentication code of said IP terminal device
25 when the first location-registration-request message
received from said network-gatekeeper device
includes the authentication code of said IP terminal
device.

30

12. The network-gateway device as claimed
in claim 11 comprising a gateway-arithmetic-
35 operation unit executing an arithmetic operation
using the authentication code temporarily stored in
said memory and an authentication random number

09746616 122100

after receiving the authentication random number from said line-switching exchanger, and transmitting a result of the arithmetic operation to said line-switching exchanger.

5

13. An IP terminal device provided in an
10 IP-terminal-device-registration system wherein a line-switching exchanger is connected with a network-gateway device through a radio-base-station-connection line used for connecting radio base stations, and a network-gatekeeper device is
15 connected through an IP network to said network-gateway device and said IP terminal device that includes a function to transmit and receive IP packets, said IP terminal device comprising:
a memory storing an authentication code;
20 and
an IP-terminal-location-registration-request unit transmitting an IP-terminal-location-registration-request message including the authentication code therein to said network-
25 gatekeeper device.

30

09746616 122100